

MODEL SIDEKICK 100

Sidekick 100

For all transistorized and SSB CB transceivers.

The Turner Sidekick 100 is the first microphone specifically designed for use with all transistorized and single sideband CB transceivers. Its IC amplifier provides a perfect impedance match for transistorized transceivers; its dynamic interior is extremely rugged and unaffected by temperature and humidity. Jet black finish with polished chrome head. 300-3,500 Hz frequency response. Volume control adjustable for up to 40 db gain for cutting through hash and noise. Adaptable to either relay or electronic switching. Push-to-talk bar and lock-lever. Output level -50 db, output impedance 100 ohms. Nine-volt easily replaceable battery. Weight 2 pounds, shipping weight 4 pounds.

List price \$75.00



MODEL 254HC

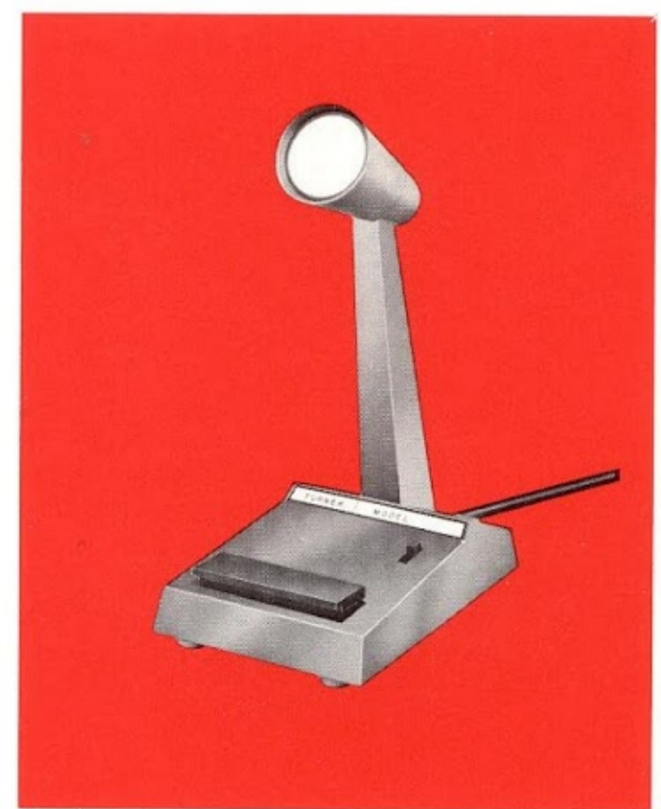
New HC Microphones

For many years, the traditionally styled, non-amplified base station communication microphones have been available with either ceramic or crystal interiors. While the ceramic was preferable for stability and ruggedness, the crystals did provide a slightly higher output. With a newly developed HC ceramic cartridge, providing a higher -50 db output, the need for a crystal interior microphone has been eliminated. Since the supply of crystals has consistently been tenuous, with poor quality control, Turner has discontinued crystal interior base station microphones in favor of the new HC series microphones.

Model 254HC

Newly developed high output ceramic base station microphone. Provides optimum performance at minimal cost. Die-cast case finished in light grey hammertone uses the new ceramic cartridge which combines ruggedness and smoothness of response with a high output level previously available only in crystal microphones. Compatible with tube-type transceivers or amplifiers requiring relay or electronic switching. Equipped with push-to-talk touch bar, lever lock control and 7-foot, three-conductor shielded, straight cable. Frequency response 100-8,000 Hz. Output level -50 db (0 = 1 volt/microbar). Height, 7 $\frac{3}{4}$ " ; depth, 5 $\frac{1}{2}$ ". Shipping weight 3 pounds.

List price \$35.00



MODEL 754C

Model 454HC

Ceramic base station microphone offers single sideband frequency response (300-3,000 Hz). Newly developed -50 db output ceramic cartridge combines the ruggedness and excellent fidelity associated with ceramic elements with the extremely high output level previously available only with crystal elements. Satin black finished die-cast case with push-to-talk touch bar and lever lock control for continuous operation. Equipped with a three-conductor (one shielded) black coiled cord, the Model 454 HC is wired for relay or electronic switching, selectable by a slide switch on the bottom of the base. The 454HC is easily adaptable to VOX operation. Frequency response 300-3,000 Hz. Output level -50 db (0 = 1 volt/microbar). Shipping weight is 3 pounds.

List price \$40.00

Model 754C

A new conventional ceramic base station microphone with the styling of Turner's famous +3. Stylish new case in rugged die-cast metal with grey hammertone finish. Choice of touch-to-talk or lock on-off switching. May be used for either relay or electronic switching merely by movement of slide switch in the base of the microphone. New Turner exclusive design high output ceramic interior frequency response 300-3,000 Hz. Output level: -50 db. Equipped with 3-conductor, 1 shielded, black PVC coiled cord, 5-foot extended, 11" retracted. Shipping weight 3 pounds.

List price \$40.00